EAST Search History

| Ref# | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|------|------|--|---------------------------------------|---------------------|---------|---------------------|
| S2 | 1 | 2007US-590514 | DERWENT | OR | ON | 2009/04/28 11:04 |
| S4 | 1 | 2007US-590514 | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/04/28 11:05 |
| S5 | 1 | 2003JP-342533 | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2009/04/28 11:15 |
| S6 | 799 | (pressure adj sensitive) and (storage adj modulus) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:17 |
| S7 | 345 | (pressure adj sensitive) and (storage adj modulus) and (hole aperature (through \$1hole) (through adj hole) slit porous) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:20 |
| S8 | 295 | (pressure adj sensitive) and (storage adj modulus) and (hole aperature (through \$1hole) (through adj hole) porous) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:20 |
| S9 | 187 | (pressure adj sensitive) and (storage adj modulus) and (hole aperature (through \$1hole) (through adj hole)) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:20 |
| S10 | 187 | ((pressure adj sensitive) pressure\$1sensitive) and (storage adj modulus) and (hole aperature (through \$1hole) (through adj hole)) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:21 |
| S11 | 121 | ((pressure adj sensitive) pressure\$1sensitive) and (storage adj modulus) and Pa and (hole aperature (through \$1hole) (through adj hole)) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:22 |
| S12 | 187 | ((pressure adj sensitive) pressure\$1sensitive) and (storage adj modulus) and (hole aperature (through \$1hole) (through adj hole)) and temperature | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:22 |
| S13 | 34 | ((pressure adj sensitive) pressure\$1sensitive) and (storage adj modulus) and (hole aperature (through \$1hole) (through adj hole)) and ((max maxiumum) adj temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:22 |

| S14 | 3 | ((pressure adj sensitive) pressure\$1sensitive) and (storage adj modulus) and (laser same (hole aperature (through\$1hole) (through adj hole))) and ((max maxiumum) adj temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:23 |
|-----|-----|--|--------------------|----|----|---------------------|
| S15 | 8 | ((pressure adj sensitive) pressure\$1sensitive) and (storage adj modulus) and (laser same (hole aperature (through\$1hole) (through adj hole))) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:24 |
| S16 | 48 | ((pressure adj sensitive) pressure\$1sensitive) and (storage adj modulus) and (laser and (hole aperature (through\$1hole) (through adj hole))) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:26 |
| S17 | 85 | ((pressure adj sensitive) pressure\$1sensitive) and (storage adj modulus) and (laser and (hole aperature (through\$1hole) (through adj hole porous slit))) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:31 |
| S18 | 57 | ((pressure adj sensitive) pressure\$1sensitive) and (storage adj modulus) and (laser and (hole aperature (through\$1hole) (through adj hole slit))) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:33 |
| S19 | 254 | ((pressure adj sensitive) pressure\$1sensitive) and ((elastic storage) adj modulus) and (laser and (hole aperature (through\$1hole) (through adj hole slit))) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:37 |
| S20 | 59 | ((pressure adj sensitive) pressure\$1sensitive) and ((elastic storage) adj modulus) and (laser same (hole aperature (through\$1hole) (through adj hole slit))) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:37 |
| S21 | 54 | ((pressure adj sensitive) pressure\$1sensitive) and ((elastic storage) adj modulus) and (laser same (hole aperature (through\$1hole) (through adj hole))) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:38 |
| S22 | 8 | ((elastic storage) adj modulus) and (laser same (hole aperature (through\$1hole) (through adj hole))) and (decal sticker) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:41 |

| S23 | 9 | ((elastic storage) adj modulus) | US-PGPUB; | OR | ON | 2009/04/28 |
|-----|------|--|--------------------|----|----|---------------------|
| | | and (laser and (hole aperature (through\$1hole) (through adj hole))) and (decal sticker) | USPAT | | | 11:42 |
| S24 | 2699 | ((elastic storage) adj modulus) and (laser and (hole aperature (through\$1hole) (through adj hole))) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:43 |
| S25 | 681 | ((pressure adj sensitive) pressure\$1sensitive) and ((elastic storage) adj modulus) and (hole aperature (through \$1hole) (through adj hole)) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:43 |
| S26 | 138 | ((pressure adj sensitive) pressure\$1sensitive) and ((elastic storage) adj modulus) and ((through\$1hole) (through adj hole)) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:44 |
| S27 | 48 | ((pressure adj sensitive) pressure\$1sensitive) and ((elastic storage) adj modulus) and ((through\$1hole) (through adj hole)) and laser | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:44 |
| S28 | 1 | ((pressure adj sensitive) pressure\$1sensitive) and ((elastic storage) adj modulus) and ((through\$1hole) (through adj hole)) and (decal sticker) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:45 |
| S29 | 7 | ((pressure adj sensitive) pressure\$1sensitive) and ((elastic storage) adj modulus) and ((hole aperature through \$1hole) (through adj hole)) and (decal sticker) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:47 |
| S30 | 102 | ((pressure adj sensitive) pressure\$1sensitive) and ((elastic storage) adj modulus) and ((hole aperature through \$1hole) (through adj hole)) and (decal sticker label) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:48 |
| S31 | 118 | ((pressure adj sensitive) pressure\$1sensitive) and ((elastic storage) adj modulus) and ((perforat\$4 hole aperature through\$1hole) (through adj hole)) and (decal sticker label) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:49 |
| S32 | 9 | ((pressure adj sensitive) pressure\$1sensitive) and ((elastic storage) adj modulus) and ((perforat\$4 hole aperature through\$1hole) (through adj hole)) and (decal sticker) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:49 |

| S33 | 65 | ((pressure adj sensitive) pressure\$1sensitive) and ((elastic storage) adj modulus) and ((perforat\$4 hole aperature through\$1hole) (through adj hole porous)) and ((maximum max) adj temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:52 |
|-----|-----|--|--------------------|----|----|---------------------|
| S34 | 1 | (((pressure adj sensitive) pressure\$1sensitive) adj (adhesive adj sheet)) and ((elastic storage) adj modulus) and ((perforat\$4 hole aperature through\$1hole) (through adj hole porous)) and ((maximum max) adj temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:55 |
| S35 | 31 | (((pressure adj sensitive) pressure\$1sensitive) adj (adhesive adj sheet)) and ((elastic storage) adj modulus) and ((perforat\$4 hole aperature through\$1hole) (through adj hole porous)) | US-PGPUB; USPAT | OR | ON | 2009/04/28 11:55 |
| S36 | 18 | (((pressure adj sensitive) pressure\$1sensitive) adj (adhesive adj sheet)) and ((elastic storage) adj modulus) and ((perforat\$4 hole aperature through\$1hole) (through adj hole) pore) | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:06 |
| S37 | 791 | (((pressure adj sensitive) pressure\$1sensitive) adj (adhesive)) and ((elastic storage) adj modulus) and ((perforat\$4 hole aperature through\$1hole) (through adj hole) pore) | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:12 |
| S38 | 58 | (((pressure adj sensitive) pressure\$1sensitive) adj (adhesive)) and ((elastic storage) adj modulus) and ((perforat\$4 hole aperature through\$1hole) (through adj hole) pore) and (((max maximum) adj temperature) or Tmax) | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:13 |
| S39 | 791 | (((pressure adj sensitive) pressure\$1sensitive) adj (adhesive)) and ((elastic storage) adj modulus) and ((perforat\$4 hole aperature through\$1hole) (through adj hole) pore) | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:15 |

| S40 | 61 | (((pressure adj sensitive) pressure\$1sensitive) adj (adhesive)) and ((elastic storage) adj modulus) and (((perforat\$4 hole aperature through\$1hole) (through adj hole) pore) same laser) | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:20 |
|-----|-----|--|--------------------|----|----|---------------------|
| S41 | 312 | (((pressure adj sensitive) pressure\$1sensitive) adj (adhesive)) and ((elastic storage) adj modulus) and ((perforat\$4 aperature through \$1hole) (through adj hole)) | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:33 |
| S42 | 255 | (((pressure adj sensitive) pressure\$1sensitive) adj (adhesive)) and ((elastic storage) adj modulus) and ((perforat\$4 aperature through \$1hole) (through adj hole)) and (diameter radius) | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:33 |
| S43 | 58 | ((((pressure adj sensitive) pressure\$1sensitive) adj (adhesive)) and ((elastic storage) adj modulus) and ((perforat\$4 aperature through \$1hole) (through adj hole)) with (diameter radius) | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:34 |
| S44 | 11 | ((pressure adj sensitive) pressure\$1sensitive).ab. and ((elastic storage) adj modulus) and ((perforat\$4 aperature through\$1hole) (through adj hole)) with (diameter radius) | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:35 |
| S45 | 41 | ((pressure adj sensitive) pressure\$1sensitive) and (((elastic storage) adj modulus) same temperature) and ((perforat\$4 aperature through\$1hole) (through adj hole)) with (diameter radius) | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:38 |
| S46 | 53 | ((pressure adj sensitive) pressure\$1sensitive) and (((elastic storage) adj modulus) same temperature) and ((perforat\$4 aperature through\$1hole) (through adj hole)) with (diameter radius size) | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:44 |
| S47 | 191 | (film resin paper foil laminate) and (((elastic storage) adj modulus) same temperature) and ((perforat\$4 aperature through\$1hole) (through adj hole)) with (diameter radius size) | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:46 |

| S48 | 124 | (film resin paper foil laminate) and (((elastic storage) adj modulus) same temperature) and ((perforat\$4 aperature through\$1hole) (through adj hole)) with (diameter radius size) and adhesive | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:46 |
|-----|-----|--|--------------------|----|----|---------------------|
| S49 | 124 | (film resin paper foil laminate) and (((elastic storage) adj modulus) same temperature) and (((perforat\$4 aperature through\$1hole) (through adj hole)) with (diameter radius size)) and adhesive | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:46 |
| S50 | 124 | (film resin paper laminate) and (((elastic storage) adj modulus) same temperature) and (((perforat\$4 aperature through\$1hole) (through adj hole)) with (diameter radius size)) and adhesive | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:47 |
| S51 | 124 | (film resin paper) and (((elastic storage) adj modulus) same temperature) and (((perforat\$4 aperature through\$1hole) (through adj hole)) with (diameter radius size)) and adhesive | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:47 |
| S52 | 63 | (film resin paper).ab. and (((elastic storage) adj modulus) same temperature) and (((perforat\$4 aperature through\$1hole) (through adj hole)) with (diameter radius size)) and adhesive | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:48 |
| S53 | 44 | (film sheet paper).ab. and (((elastic storage) adj modulus) same temperature) and (((perforat\$4 aperature through\$1hole) (through adj hole)) with (diameter radius size)) and adhesive | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:50 |
| S54 | 13 | (sheet paper).ab. and (((elastic storage) adj modulus) same temperature) and (((perforat\$4 aperature through\$1hole) (through adj hole)) with (diameter radius size)) and adhesive | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:51 |
| S55 | 65 | (sheet paper film).ab. and (((elastic storage) adj modulus) same temperature) and (((perforat\$4 aperature through\$1hole) (through adj hole)) with (diameter radius size)) | US-PGPUB; USPAT | OR | ON | 2009/04/28 12:52 |

| S56 | 146 | (((sheet paper film mesh web layer) with (polyethylene polypropylene polyolefin polyester (polyethylene adj terephtalate) (polybutylene adj terephtalate) (polybutylene adj terephtalate) (polyvinyl adj chloride) PVC polystyrene polyurethane polycarbonate polyamide polyimide (polymethyl adj methacrylate) (ethylene\$1vinyl adj acetate) (ethylene\$6acrylic) (ethylene \$6acrylate) (ABS adj resin) (ionomer adj resin) (ionomer adj resin) (thermoplastic adj elastomer))) or paper) and (((elastic storage) adj modulus) same temperature) and (((perforat\$4 aperature through\$1hole) (through adj hole)) with (diameter radius size)) | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:04 |
|-----|-----|---|--------------------|----|----|---------------------|
| S57 | 124 | (((sheet paper film mesh web layer) with (polyethylene polypropylene polyolefin polyester (polyethylene adj terephtalate) (polybutylene adj terephtalate) (polyvinyl adj chloride) PVC polystyrene polyurethane polycarbonate polyamide polyimide (polymethyl adj methacrylate) (ethylene\$1vinyl adj acetate) (ethylene\$6acrylic) (ethylene \$6acrylate) (ABS adj resin) (ionomer adj resin) (thermoplastic adj elastomer)))) and (((elastic storage) adj modulus) same temperature) and (((perforat\$4 aperature through\$1hole) (through adj hole)) with (diameter radius size)) | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:04 |
| S58 | 124 | (((sheet paper film mesh web layer laminate) with (polyethylene polypropylene polyolefin polyester (polyethylene adj terephtalate) (polybutylene adj terephtalate) (polybutylene adj terephtalate) (polyvinyl adj chloride) PVC polystyrene polyurethane polycarbonate polyamide polyimide (polymethyl adj methacrylate) (ethylene\$1vinyl adj acetate) (ethylene \$6acrylate) (ABS adj resin) (ionomer adj resin) (thermoplastic adj elastomer)))) and (((elastic storage) adj modulus) same | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:05 |

| | | temperature) and (((perforat\$4 aperature through\$1hole) (through adj hole)) with (diameter radius size)) | | | | |
|------|-----|---|--------------------|----|----|---------------------|
| \$59 | 124 | (((sheet paper film mesh web layer laminate) with (polyethylene polypropylene polyolefin polyester (polyethylene adj terephthalate) (polybutylene adj terephthalate) (polyvinyl adj chloride) PVC polystyrene polyurethane polycarbonate polyamide polyimide (polymethyl adj methacrylate) (ethylene\$1vinyl adj acetate) (ethylene\$6acrylic) (ethylene \$6acrylate) (ABS adj resin) (ionomer adj resin) (ionomer adj resin) (thermoplastic adj elastomer)))) and (((elastic storage) adj modulus) same temperature) and (((perforat\$4 aperature through\$1hole) (through adj hole)) with (diameter radius size)) | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:07 |
| \$60 | 55 | ((((sheet paper film mesh web layer laminate) with (polyethylene polypropylene polyolefin polyester (polyethylene adj terephthalate) (polybutylene adj terephthalate) (polyvinyl adj chloride) PVC polystyrene polyurethane polycarbonate polyamide polyimide (polymethyl adj methacrylate) (ethylene\$1vinyl adj acetate) (ethylene\$6acrylic) (ethylene \$6acrylate) (ABS adj resin) (ionomer adj resin) (ionomer adj resin) (thermoplastic adj elastomer)))) and (((elastic storage) adj modulus) same temperature) and (((perforat\$4 aperature through\$1hole)) with (diameter radius size)) | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:09 |

| S61 | 124 | (((sheet paper film mesh web layer laminate) with (polyethylene polypropylene polyolefin polyester (polyethylene adj terephthalate) (polybutylene adj terephthalate) (polybutylene adj terephthalate) (polyvinyl adj chloride) PVC polystyrene polyurethane polycarbonate polyamide polyimide (polymethyl adj methacrylate) (ethylene\$1vinyl adj acetate) (ethylene\$6acrylic) (ethylene \$6acrylate) (ABS adj resin) (ionomer adj resin) (thermoplastic adj elastomer)))) and (((elastic storage) adj modulus) same temperature) and (((perforat\$4 aperature through\$1hole (through adj hole))) with (diameter radius size)) | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:16 |
|-----|-----|--|--------------------|----|----|---------------------|
| S62 | 26 | (((sheet paper film mesh web layer laminate) with (polyethylene polypropylene polyolefin polyester (polyethylene adj terephthalate) (polybutylene adj terephthalate) (polyvinyl adj chloride) PVC polystyrene polyurethane polycarbonate polyamide polyimide (polymethyl adj methacrylate) (ethylene\$1vinyl adj acetate) (ethylene\$6acrylic) (ethylene \$6acrylate) (ABS adj resin) (ionomer adj resin) (ionomer adj resin) (thermoplastic adj elastomer)))) and (((elastic storage) adj modulus) same temperature) and (perforat\$4 aperature through\$1hole (through adj hole)).ab. | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:16 |
| S63 | 228 | (((sheet paper film mesh web layer laminate) with (polyethylene polypropylene polyolefin polyester (polyethylene adj terephthalate) (polybutylene adj terephthalate) (polyvinyl adj chloride) PVC polystyrene polyurethane polycarbonate polyamide polyimide (polymethyl adj methacrylate) (ethylene\$1vinyl adj acetate) (ethylene\$6acrylic) (ethylene \$6acrylate) (ABS adj resin) (ionomer adj resin) (thermoplastic adj | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:20 |

| S64 2 | la (p pc (p te ac | (sheet paper film mesh web yer laminate) with polyethylene polypropylene polyolefin polyester polyethylene adj | US-PGPUB; USPAT | OR | ON | 2009/04/28 |
|-------|--|--|--------------------|----|----|---------------------|
| | (p (e \$6 (ic (t) (t) el: st te ap (t) | erephthalate) (polybutylene dj terephtalate) (polyvinyl adj hloride) PVC polystyrene blyurethane polycarbonate blyamide polyimide polymethyl adj methacrylate) ethylene\$1vinyl adj acetate) ethylene\$6acrylic) (ethylene 6acrylate) (ABS adj resin) bermoplastic adj astomer)))) and (((elastic orage) adj modul\$2) same emperature) and (perforat\$4 berature through\$1hole hrough adj hole pore porous ermeable opening)).ab. | | | | 13:31 |
| S65 1 | la (po po po te ach po po po (pe e sci (till els te ach (till po | (sheet paper film mesh web yer laminate) with polyethylene polypropylene polyolefin polyester polyethylene adjute phthalate) (polybutylene adjute phthalate) (polybutylene adjute phthalate) (polyvinyl adjuloride) PVC polystyrene polyurethane polycarbonate polymide polymide polymide polymide polymide polymethyl adjute phylene pacylate) (ABS adjute pethylene pacylate) (ABS adjute phylene pacylate) (ABS adjute phylene pethylene pacylate) (ABS adjute phylene pethylene pacylate) (ABS adjute phylene pacylate) (pethylene pacylate) pacylate phylene pacylate phylene porous permeable opening)).ab. not polyological polyonomical polyonomi | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:31 |

| S66 | 151 | (((sheet paper film web) with (polyethylene polypropylene polyolefin polyester (polyethylene adj terephthalate) (polybutylene adj terephthalate) (polyvinyl adj chloride) PVC polystyrene polyurethane polycarbonate polyamide polyimide (polymethyl adj methacrylate) (ethylene\$1vinyl adj acetate) (ethylene\$6acrylic) (ethylene \$6acrylate) (ABS adj resin) (ionomer adj resin) (thermoplastic adj elastomer)))) and (((elastic storage) adj modul\$2) same temperature) and (perforat\$4 aperature through\$1hole (through adj hole pore porous permeable opening)).ab. | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:33 |
|-----|-----|---|--------------------|----|----|---------------------|
| S67 | 83 | (((sheet paper film web) with (polyethylene polypropylene polyolefin polyester (polyethylene adj terephthalate) (polybutylene adj terephthalate) (polyvinyl adj chloride) PVC polystyrene polyurethane polycarbonate polyamide polyimide (polymethyl adj methacrylate) (ethylene\$1vinyl adj acetate) (ethylene\$6acrylic) (ethylene \$6acrylate) (ABS adj resin) (ionomer adj resin) (thermoplastic adj elastomer)))) and (((elastic storage) adj modul\$2) same temperature) and (perforat\$4 aperature through\$1hole (through adj hole pore porous permeable opening)).ab. and adhesive | US-PGPUB; USPAT | OR | ON | 2009/04/28 |
| S68 | 265 | ((((sheet paper film web) with (polyethylene polypropylene polyolefin polyester (polyethylene adj terephthalate) (polybutylene adj terephthalate) (polyvinyl adj chloride) PVC polystyrene polyurethane polycarbonate polyamide polyimide (polymethyl adj methacrylate) (ethylene\$1vinyl adj acetate) (ethylene\$6acrylic) (ethylene \$6acrylate) (ABS adj resin) (ionomer adj resin) (thermoplastic adj elastomer)))) and (((elastic | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:38 |

| | | storage) adj modul\$2) and temperature) and (perforat\$4 aperature through\$1hole (through adj hole pore porous permeable opening)).ab. and adhesive | | | | |
|-----|---------|---|--------------------|----|----|---------------------|
| S69 | 57 | (((elastic storage) adj modul \$2) and temperature) and lintec.as. | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:40 |
| S70 | 2508255 | (((elastic storage) adj modul \$2) and temperature) and lintec.as. (perforat\$4 aperature through\$1hole (through adj hole pore porous permeable opening)) | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:41 |
| S71 | 10 | (((elastic storage) adj modul \$2) and temperature) and lintec.as. and (perforat\$4 aperature through\$1hole (through adj hole pore porous permeable opening)) | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:41 |
| S72 | 9 | (((elastic storage) adj modul \$2) and temperature) and lintec.as. and (perforat\$4 aperature through\$1hole (through adj hole pore porous permeable)) | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:42 |
| S73 | 920 | (((elastic storage) adj modul \$2) and temperature) and (pressure\$1sensitive or (pressure adj sensitive)) and (perforat\$4 aperature through \$1hole (through adj hole pore porous permeable)) | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:43 |
| S74 | 810 | (((elastic storage) adj modul \$2) and temperature) and ((pressure\$1sensitive or (pressure adj sensitive)) adj (adhesive)) and (perforat\$4 aperature through\$1hole (through adj hole pore porous permeable)) | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:44 |
| S75 | 36 | (((elastic storage) adj modul \$2) and temperature) and ((pressure\$1sensitive or (pressure adj sensitive)) adj (adhesive adj sheet)) and (perforat\$4 aperature through \$1hole (through adj hole pore porous permeable)) | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:44 |

| S76 | 15 | (((elastic storage) adj modul \$2) and temperature) and ((pressure\$1sensitive or (pressure adj sensitive)) adj (adhesive adj sheet)) and (perforat\$4 aperature through \$1hole (through adj hole) pore) | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:48 |
|------------|------|--|--------------------|----|----|---------------------|
| S77 | 9 | (((elastic storage) adj modul \$2) and temperature) and ((pressure\$1sensitive or (pressure adj sensitive)) adj (adhesive adj sheet)) and (perforat\$4 aperature through \$1hole (through adj hole) pore porous permeable) and (diameter radi\$2 width size). clm. | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:50 |
| S78 | 1586 | (((elastic storage) adj modul \$2) and temperature) and adhesive and (perforat\$4 aperature through\$1hole (through adj hole) pore porous permeable) and (diameter radi \$2 width size).clm. | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:53 |
| S79 | 1560 | (sheet paper film mesh web layer laminate) and (((elastic storage) adj modul\$2) and temperature) and adhesive and (perforat\$4 aperature through \$1hole (through adj hole) pore porous permeable) and (diameter radi\$2 width size). clm. | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:54 |
| S80 | 697 | (sheet paper film mesh web layer laminate).ab. and (((elastic storage) adj modul \$2) and temperature) and adhesive and (perforat\$4 aperature through\$1hole (through adj hole) pore porous permeable) and (diameter radi \$2 width size).clm. | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:54 |
| S81 | 326 | (sheet paper film mesh web layer laminate).ab. and (((elastic storage) adj modul \$2) same temperature) and adhesive and (perforat\$4 aperature through\$1hole (through adj hole) pore porous permeable) and (diameter radi \$2 width size).clm. | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:54 |

| S82 | 300 | (sheet paper film mesh web layer laminate).ab. and (((elastic storage) adj modul \$2) same temperature) and adhesive and (perforat\$4 aperature through\$1hole (through adj hole) pore porous permeable) and (diameter radi \$2 width size).clm. not wafer | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:55 |
|-----|-----|--|--------------------|----|----|---------------------|
| S83 | 322 | (sheet paper film mesh web layer laminate).ab. and (((elastic storage) adj modul \$2) same temperature) and adhesive and ((perforat\$4 aperature through\$1hole (through adj hole) pore porous permeable) with (diameter radi \$2 width size)) not wafer | US-PGPUB; USPAT | OR | ON | 2009/04/28 13:57 |
| S84 | 164 | (sheet paper film mesh web layer laminate).ab. and (((elastic storage) adj modul \$2) same temperature) and adhesive and ((perforat\$4 aperature through\$1hole (through adj hole) pore porous permeable) with (diameter radi \$2 width)) not wafer | US-PGPUB; USPAT | OR | ON | 2009/04/28 14:01 |
| S85 | 73 | (sheet paper film mesh web layer laminate).ab. and (((elastic storage) adj modul \$2) same temperature) and adhesive and ((perforat\$4 aperature through\$1hole (through adj hole) pore porous permeable) with (diameter radi \$2 width)) not wafer not magnetic | US-PGPUB; USPAT | OR | ON | 2009/04/28 14:02 |
| S86 | 10 | (US-20060189763-\$ or US-20040013141-\$ or US-20020193724-\$ or US-20040186214-\$ or US-20030224149-\$).did. or (US-5004590-\$ or US-4789699-\$ or US-6252010-\$ or US-5004643-\$ or US-4613643-\$).did. | US-PGPUB; USPAT | OR | ON | 2009/04/28 14:09 |
| S87 | 10 | S86 and ((elastic storage) adj modul\$2) | US-PGPUB; USPAT | OR | ON | 2009/04/28 14:10 |
| S88 | 496 | (sheet paper film mesh web layer laminate).ab. and (((elastic storage) adj modul \$2)) and adhesive and ((max maximum peak) adj2 temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:24 |

| S89 | 113 | (sheet paper film mesh web layer laminate).ab. and ((((elastic storage) adj modul \$2)) same ((max maximum peak) adj2 temperature)) and adhesive | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:25 |
|------|------|---|--------------------|----|----|---------------------|
| S90 | 285 | \$88 and (perforat\$4 aperature through\$1hole (through adj hole) pore porous permeable void vent) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:27 |
| S91 | 60 | \$89 and (perforat\$4 aperature through\$1hole (through adj hole) pore porous permeable void vent) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:27 |
| S92 | 101 | S88 and (pressure\$1sensitive or (pressure adj sensitive)) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:29 |
| S93 | 1436 | (((elastic storage) adj modul \$2)) and adhesive and ((max maximum peak) adj2 temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:31 |
| S94 | 863 | \$93 and (perforat\$4 aperature through\$1hole (through adj hole) pore porous permeable void vent) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:31 |
| S95 | 154 | \$94 and (pressure\$1sensitive or (pressure adj sensitive)) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:31 |
| S97 | 118 | S95 and ((high elevated raised) adj temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:36 |
| S98 | 572 | (sheet paper film mesh web layer laminate).ab. and ((((elastic storage) adj modul \$2)) or (loss adj (modul\$2 tangent))) and adhesive and ((max maximum peak) adj2 temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:38 |
| S99 | 423 | S98 and ((high elevated raised) adj temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:38 |
| S100 | 84 | \$99 and (pressure\$1sensitive or (pressure adj sensitive)) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:38 |
| S101 | 648 | (sheet paper film mesh web layer laminate).ab. and ((((elastic storage) adj modul \$2)) or (loss adj (modul\$2 tangent)) or tan adj delta) and adhesive and ((max maximum peak) adj2 temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:42 |
| S102 | 474 | S101 and ((high elevated raised) adj temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:43 |
| S103 | 86 | S102 and (pressure\$1sensitive or (pressure adj sensitive)) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:43 |
| S104 | 45 | S103 and (perforat\$4 aperature through\$1hole (through adj hole) pore porous permeable void vent) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:44 |

| S105 | 682 | (sheet paper film mesh web layer laminate).ab. and ((((elastic storage) adj modul \$2)) or (loss adj (modul\$2 tangent factor)) or tan adj delta) and adhesive and ((max maximum peak) adj2 temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:48 |
|------|------|--|--------------------|----|----|---------------------|
| S106 | 497 | S105 and ((high elevated raised) adj temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:48 |
| S107 | 90 | S106 and (pressure\$1sensitive or (pressure adj sensitive)) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:48 |
| S108 | 1897 | ((((elastic storage) adj modul \$2)) or (loss adj (modul\$2 tangent factor)) or tan adj delta) and adhesive and ((max maximum peak) adj2 temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:49 |
| S109 | 1348 | S108 and ((high elevated raised) adj temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:49 |
| S110 | 265 | S109 and (pressure\$1sensitive or (pressure adj sensitive)) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:50 |
| S111 | 131 | S110 and (perforat\$4 aperature through\$1hole (through adj hole) pore porous permeable void vent) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:51 |
| S112 | 176 | S109 and (pressure\$1sensitive or (pressure adj sensitive)) and (medical skin tissue wound dressing bandage) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:55 |
| S113 | 94 | S112 and (perforat\$4 aperature through\$1hole (through adj hole) pore porous permeable void vent) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:56 |
| S114 | 1 | S112 and (perforat\$4 aperature through\$1hole (through adj hole) pore porous permeable void vent).ab. | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:56 |
| S115 | 3 | S110 and (perforat\$4 aperature through\$1hole (through adj hole) pore porous permeable void vent).ab. | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:57 |
| S116 | 8272 | (perforat\$4 aperature through \$1hole (through adj hole) pore porous permeable void vent opening).ab. and (pressure \$1sensitive or (pressure adj sensitive)) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:58 |
| S117 | 164 | S116 and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj delta) | US-PGPUB; USPAT | OR | ON | 2009/04/29 08:59 |

| S118 | 8272 | (perforat\$4 aperature through \$1hole (through adj hole) pore porous permeable void vent opening).ab. and (pressure \$1sensitive or (pressure adj sensitive)) and (perforat\$4 aperature through\$1hole (through adj hole) pore porous permeable void vent opening) | US-PGPUB; USPAT | OR | ON | 2009/04/29 09:01 |
|------|-------|--|--------------------|----|----|---------------------|
| S119 | 164 | S118 and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj delta) | US-PGPUB; USPAT | OR | ON | 2009/04/29 09:01 |
| S120 | 15545 | (pressure\$1sensitive or (pressure adj sensitive)) and (medical skin tissue wound dressing bandage) and (perforat\$4 aperature through \$1hole (through adj hole) pore porous permeable void vent) and (diameter width radi\$2 size) | US-PGPUB; USPAT | OR | ON | 2009/04/29 09:24 |
| S121 | 980 | S120 and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj delta) | US-PGPUB; USPAT | OR | ON | 2009/04/29 09:24 |
| S122 | 3981 | (pressure\$1sensitive or (pressure adj sensitive)) and (medical skin tissue wound dressing bandage) and ((perforat\$4 aperature through \$1hole (through adj hole) pore porous permeable void vent) with (diameter width radi\$2 size)) | US-PGPUB; USPAT | OR | ON | 2009/04/29 09:25 |
| S123 | 327 | S122 and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj delta) | US-PGPUB; USPAT | OR | ON | 2009/04/29 09:26 |
| S124 | 4997 | (pressure\$1sensitive or (pressure adj sensitive)) and (medical skin tissue wound dressing bandage) and ((perforat\$4 aperature through \$1hole (through adj hole) pore porous permeable void vent) and (diameter width radi\$2 size).clm.) | US-PGPUB; USPAT | OR | ON | 2009/04/29 09:27 |
| S125 | 1721 | (pressure\$1sensitive or (pressure adj sensitive)) and (medical skin tissue wound dressing bandage) and ((perforat\$4 aperature through \$1hole (through adj hole) pore porous permeable void vent) and (diameter width radi\$2 size)).clm. | US-PGPUB; USPAT | OR | ON | 2009/04/29 09:27 |

| S126 | 549 | (pressure\$1sensitive or (pressure adj sensitive)) and (medical skin tissue wound dressing bandage) and ((perforat\$4 aperature through \$1hole (through adj hole) pore porous permeable void vent) with (diameter width radi\$2 size)).clm. | US-PGPUB; USPAT | OR | ON | 2009/04/29 09:27 |
|------|-----|---|--------------------|----|----|---------------------|
| S127 | 643 | (pressure\$1sensitive or (pressure adj sensitive)) and (medical skin tissue wound dressing bandage) and ((perforat\$4 aperature through \$1hole (through adj hole) pore porous permeable void vent) same (diameter width radi\$2 size)).clm. | US-PGPUB; USPAT | OR | ON | 2009/04/29 09:27 |
| S128 | 35 | S127 and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj delta) | US-PGPUB; USPAT | OR | ON | 2009/04/29 09:28 |
| S129 | 10 | S127 and (((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj delta) same temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 09:31 |
| S130 | 454 | (pressure\$1sensitive or (pressure adj sensitive)) and (medical skin tissue wound dressing bandage) and ((perforat\$4 aperature through \$1hole (through adj hole) pore void vent) same (diameter width radi\$2 size)).clm. | US-PGPUB; USPAT | OR | ON | 2009/04/29 09:38 |
| S131 | 400 | (pressure\$1sensitive or (pressure adj sensitive)) and (medical skin tissue wound dressing bandage) and ((perforat\$4 aperature through \$1hole (through adj hole) pore void vent) same (diameter width radi\$2 size)).clm. and adhesive | US-PGPUB; USPAT | OR | ON | 2009/04/29 09:39 |
| S132 | 91 | (pressure\$1sensitive or (pressure adj sensitive)) and (medical skin tissue wound dressing bandage) and ((perforat\$4 aperature through \$1hole (through adj hole) pore void vent) same (diameter width radi\$2 size)).clm. and adhesive and (angstrom micron nanometer).clm. | US-PGPUB; USPAT | OR | ON | 2009/04/29 09:39 |
| S133 | 0 | "4906240".pn. and (pore with (distance density amount frequency spaced)) | US-PGPUB; USPAT | OR | ON | 2009/04/29 09:45 |

| S134 | 0 | "4906240".pn. and (pore with (distance density amount frequency spaced apart width)) | US-PGPUB; USPAT | OR | ON | 2009/04/29 09:46 |
|------|----|--|--------------------|----|----|---------------------|
| S135 | 1 | "4906240".pn. and pore | US-PGPUB; USPAT | OR | ON | 2009/04/29 09:46 |
| S136 | 1 | "4704130".pn. and (pore with (distance density amount frequency spaced)) | US-PGPUB; USPAT | OR | ON | 2009/04/29 09:47 |
| S137 | 4 | (pressure\$1sensitive or (pressure adj sensitive)) and (medical skin tissue wound dressing bandage) and ((perforat\$4 aperature through \$1hole (through adj hole) pore void vent) same (diameter width radi\$2 size)).clm. and adhesive and (angstrom micron nanometer).clm. and ((perforat\$4 aperature through \$1hole (through adj hole) pore void vent) same laser) | US-PGPUB; USPAT | OR | ON | 2009/04/29 11:17 |
| S139 | 27 | (pressure\$1sensitive or (pressure adj sensitive)) and (medical skin tissue dressing bandage) and ((perforat\$4 aperature through\$1hole (through adj hole) pore void vent) same (diameter width radi \$2 size)).clm. and adhesive and ((perforat\$4 aperature through\$1hole (through adj hole) pore void vent) same laser) | US-PGPUB; USPAT | OR | ON | 2009/04/29 11:34 |
| S140 | 92 | (pressure\$1sensitive or (pressure adj sensitive)) and ((perforat\$4 aperature through \$1hole (through adj hole) pore void vent) same (diameter width radi\$2 size)).clm. and adhesive and ((perforat\$4 aperature through\$1hole (through adj hole) pore void vent) same laser) | US-PGPUB; USPAT | OR | ON | 2009/04/29 11:40 |
| S141 | 7 | (pressure\$1sensitive or (pressure adj sensitive)) and ((perforat\$4 aperature through \$1hole (through adj hole) pore void vent) same (diameter width radi\$2 size)).clm. and adhesive and ((perforat\$4 aperature through\$1hole (through adj hole) pore void vent) same laser) and ((((elastic storage) adj modul \$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) | US-PGPUB; USPAT | OR | ON | 2009/04/29 11:41 |

| S142 | 33 | (pressure\$1sensitive or (pressure adj sensitive)) and ((perforat\$4 aperature through \$1hole (through adj hole) pore void vent) same (diameter width radi\$2 size)).clm. and adhesive and ((perforat\$4 aperature through\$1hole (through adj hole) pore void vent)) and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) | US-PGPUB; USPAT | OR | ON | 2009/04/29 11:47 |
|------|-----|--|--------------------|----|----|---------------------|
| S143 | 9 | (pressure\$1sensitive or (pressure adj sensitive)) and ((perforat\$4 aperature through \$1hole (through adj hole) pore void vent) same (diameter width radi\$2 size)).clm. and adhesive and ((perforat\$4 aperature through\$1hole (through adj hole) pore void vent)) and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) and "120" | US-PGPUB; USPAT | OR | ON | 2009/04/29 11:54 |
| S144 | 567 | (pressure\$1sensitive or (pressure adj sensitive)) and adhesive and ((perforat\$4 aperature through\$1hole (through adj hole) pore void vent)) and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) and "120" | US-PGPUB; USPAT | OR | ON | 2009/04/29 12:08 |
| S145 | 308 | (pressure\$1sensitive or (pressure adj sensitive)) and ((perforat\$4 aperature through \$1hole (through adj hole) pore void vent) same (diameter width radi\$2 size)) and adhesive and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) and "120" | US-PGPUB; USPAT | OR | ON | 2009/04/29 12:09 |
| S146 | 22 | (pressure\$1sensitive or (pressure adj sensitive)) and ((perforat\$4 aperature through \$1hole (through adj hole) pore void vent) same (diameter width radi\$2 size)) and adhesive and (((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) same "120") | US-PGPUB; USPAT | OR | ON | 2009/04/29 12:09 |

| S147 | 0 | (pressure\$1sensitive or (pressure adj sensitive)) and ((perforat\$4 aperature through \$1hole (through adj hole) pore void vent) same (diameter width radi\$2 size)) and adhesive and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) and (vibrational adj damper) and ((high elevated raised) adj temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 12:25 |
|------|---|--|--------------------|----|----|---------------------|
| S148 | 0 | (pressure\$1sensitive or (pressure adj sensitive)) and ((perforat\$4 aperature through \$1hole (through adj hole) pore void vent)) and adhesive and ((((elastic storage) adj modul \$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) and (vibrational adj damper) and ((high elevated raised) adj temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 12:26 |
| S149 | 0 | (pressure\$1sensitive or (pressure adj sensitive)) and adhesive and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) and (vibrational adj damper) and ((high elevated raised) adj temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 12:26 |
| S150 | 0 | (pressure\$1sensitive or (pressure adj sensitive)) and ((perforat\$4 aperature through \$1hole (through adj hole) pore void vent) same (diameter width radi\$2 size)) and adhesive and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) and (vibrationl adj damper) and ((high elevated raised) adj temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 12:27 |
| S151 | 0 | (pressure\$1sensitive or (pressure adj sensitive)) and ((perforat\$4 aperature through \$1hole (through adj hole) pore void vent)) and adhesive and ((((elastic storage) adj modul \$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) and (vibrationl adj damper) and ((high elevated raised) adj temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 12:27 |

| S152 | 0 | (pressure\$1sensitive or (pressure adj sensitive)) and adhesive and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) and (vibrationl adj damper) and ((high elevated raised) adj temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 12:27 |
|------|-----|--|--------------------|----|----|---------------------|
| S153 | 37 | (pressure\$1sensitive or (pressure adj sensitive)) and adhesive and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) and (vibration adj damper) and ((high elevated raised) adj temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 12:27 |
| S154 | 14 | (pressure\$1sensitive or (pressure adj sensitive)) and ((perforat\$4 aperature through \$1hole (through adj hole) pore void vent)) and adhesive and ((((elastic storage) adj modul \$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) and (vibration adj damper) and ((high elevated raised) adj temperature) | US-PGPUB; USPAT | OR | ON | 2009/04/29 12:28 |
| S155 | 164 | (pressure\$1sensitive or (pressure adj sensitive)) and ((perforat\$4 aperature through \$1hole (through adj hole) pore void)) and adhesive and polydiorganosiloxane | US-PGPUB; USPAT | OR | ON | 2009/04/29 12:37 |
| S156 | 69 | (pressure\$1sensitive or (pressure adj sensitive)) and (((perforat\$4 aperature through \$1hole (through adj hole) pore void)) same (diameter width radi\$2 size)) and adhesive and polydiorganosiloxane | US-PGPUB; USPAT | OR | ON | 2009/04/29 12:39 |
| S157 | 9 | (pressure\$1sensitive or (pressure adj sensitive)) and (((perforat\$4 aperature through \$1hole (through adj hole) pore void)) same (diameter width radi\$2 size)).clm. and adhesive and polydiorganosiloxane | US-PGPUB; USPAT | OR | ON | 2009/04/29 12:41 |
| S158 | 43 | (pressure\$1sensitive or (pressure adj sensitive)) and (((perforat\$4 aperature through \$1hole (through adj hole) pore void)) same (diameter width radi\$2 size)).clm. and adhesive and polysiloxane | US-PGPUB; USPAT | OR | ON | 2009/04/29 12:45 |

| S159 | 5 | (pressure\$1sensitive or (pressure adj sensitive)) and (((perforat\$4 aperature through \$1hole (through adj hole) pore void)) same (diameter width radi\$2 size)).clm. and adhesive and polysiloxane and (((perforat\$4 aperature through \$1hole (through adj hole) pore void)) same laser) | US-PGPUB; USPAT | OR | ON | 2009/04/29 12:52 |
|------|----|---|--------------------|----|----|---------------------|
| S160 | 48 | (pressure\$1sensitive or (pressure adj sensitive)) and (((perforat\$4 aperature through \$1hole (through adj hole) pore void)) same (diameter width radi\$2 size)) and adhesive and polysiloxane and (((perforat\$4 aperature through\$1hole (through adj hole) pore void)) same laser) | US-PGPUB; USPAT | OR | ON | 2009/04/29 12:52 |
| S161 | 24 | (US-20060189763-\$ or US-20040013141-\$ or US-20020193724-\$ or US-20040186214-\$ or US-20030224149-\$ or US-20020013442-\$ or US-20060173111-\$ or US-20010053648-\$ or US-20040191476-\$ or US-20010051782-\$).did. or (US-4789699-\$ or US-6252010-\$ or US-5004643-\$ or US-4906240-\$ or US-3824998-\$ or US-4986496-\$ or US-6238762-\$ or US-6635334-\$ or US-5691037-\$ or US-5351940-\$ or US-6664359-\$ or US-5147916-\$ or US-5032450-\$).did. | US-PGPUB; USPAT | OR | ON | 2009/04/29 14:25 |
| S162 | 22 | S161 and ((perforat\$4 aperature through\$1hole (through adj hole) pore void)) | US-PGPUB; USPAT | OR | ON | 2009/04/29 14:26 |
| S163 | 16 | S161 and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) | US-PGPUB; USPAT | OR | ON | 2009/04/29 14:27 |
| S164 | 14 | S162 and S163 | US-PGPUB; USPAT | OR | ON | 2009/04/29 14:27 |
| S165 | 19 | S161 and (((perforat\$4 aperature through\$1hole (through adj hole) pore void) same (diameter width radi\$2 size))) | US-PGPUB; USPAT | OR | ON | 2009/04/29 14:30 |
| S166 | 11 | S165 and S163 | US-PGPUB; USPAT | OR | ON | 2009/04/29 14:30 |

| S167 | 232 | (sheet paper film mesh web laminate).ab. and (((elastic storage) adj modul\$2)) and ((perforat\$4 aperature through \$1hole (through adj hole) pore porous permeable) and (diameter radi\$2 width size)). | US-PGPUB; USPAT | OR | ON | 2009/04/29 14:58 |
|------|------|---|--------------------|----|----|---------------------|
| S168 | 308 | (sheet paper film mesh web laminate).ab. and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) and ((perforat\$4 aperature through \$1hole (through adj hole) pore porous permeable) and (diameter radi\$2 width size)). clm. | US-PGPUB; USPAT | OR | ON | 2009/04/29 14:58 |
| S169 | 208 | (sheet paper film mesh web laminate).ab. and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) and ((perforat\$4 aperature through \$1hole (through adj hole) pore) and (diameter radi\$2 width size)).clm. | US-PGPUB; USPAT | OR | ON | 2009/04/29 14:59 |
| S170 | 93 | (sheet paper film mesh web laminate).ab. and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) and ((perforat\$4 aperature through \$1hole (through adj hole)) and (diameter radi\$2 width size)). clm. | US-PGPUB; USPAT | OR | ON | 2009/04/29 15:00 |
| S171 | 1147 | (sheet paper film mesh web laminate).ab. and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) and ((perforat\$4 aperature through \$1hole (through adj hole)) and (diameter radi\$2 width size)) | US-PGPUB; USPAT | OR | ON | 2009/04/29 15:04 |
| S172 | 288 | (sheet paper film mesh web laminate).ab. and ((((elastic storage) adj modul\$2)) or (loss adj (modul\$2 tangent factor)) or tan adj \$1delta\$1) and ((perforat\$4 aperature through \$1hole (through adj hole)) with (diameter radi\$2 width size)) | US-PGPUB; USPAT | OR | ON | 2009/04/29 15:04 |

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| S173 | 298 | (US-20010006726-\$ or US- | US-PGPUB; | OR | ON | 2009/04/29 |
| | | 20010009696-\$ or US- | USPAT | | | 15:13 |
| | | 20010019765-\$ or US- | | | | |
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